



Also available on
SCIENCE @ DIRECT®
www.sciencedirect.com

European Journal
of Combinatorics

European Journal of Combinatorics 24 (2003) 1–3

www.elsevier.com/locate/ejc

Publisher's Note

We would like to inform you that *The European Journal of Combinatorics* is now available on ScienceDirect (www.sciencedirect.com), the Elsevier online platform. Online access via IDEAL, the former Academic Press platform, will cease as of 1 January 2003.

Papers published in *The European Journal of Combinatorics* will now benefit from a vast and rapidly growing readership, currently comprising around 10 million scientists worldwide.

Furthermore, as of today, Elsevier's *Author Gateway* will also provide services to authors of *The European Journal of Combinatorics*. The journal homepage is now available at: <http://www.elsevier.com/locate/ejc>.

We would like to give a short introduction to these new services, and inform you on recent developments in electronic publishing.

ScienceDirect

www.sciencedirect.com

● Reference Linking

Articles published in ScienceDirect have their bibliographic references linked, not only to articles previously published in ScienceDirect itself, but also to articles published on electronic platforms of other publishers.

Reference linking is facilitated by CrossRef; a collaborative reference linking service that allows the user to click on a citation and be taken directly to the target content, subscription access permitting.

To date, 157 publishers participate in CrossRef, amongst them many major Society publishers such as the American Mathematical Society, the Society for Industrial and Applied Mathematics, IEEE, ACM, American Physical Society, American Chemical Society, Optical Society of America, etc., as well as 50 research libraries. More information is available from www.crossref.org.

You may check out reference linking in *The European Journal of Combinatorics* by accessing it through www.sciencedirect.com and retrieving an article in HTML. Proceed to the references, and you will be only one click away from many of the referenced source articles.

Apart from viewing the articles that a selected article cites, ScienceDirect users can also view the other articles published by Elsevier that have cited the selected article. This feature is called *Cited By*.

- **Articles in Press**

ScienceDirect's *Articles in Press* service provides immediate electronic publication of accepted typeset and author-proofed articles, ahead of print publication. This ensures rapid communication of an author's work to the scientific community. *Articles in Press* is similar to the former *IDEALFirst*.

- **Backfiles**

Elsevier is currently working on including archival material of all its journals in ScienceDirect, going back to volume one, issue one, of every single journal, sometimes dating back to the early 19th century.

These *Backfiles* are available in fully searchable, full-text PDF format. Abstracts and references are also available in HTML, with linked references (via CrossRef). Through *Cited By*, direct linking is provided to articles citing these *Backfiles* articles.

More information is available from www.info.sciencedirect.com/backfiles. This site also includes planning data for the availability of *The European Journal of Combinatorics* in this archive.

- **Archiving**

In August 2002, Elsevier and the Royal Library (Koninklijke Bibliotheek) of the Netherlands signed an agreement that the Royal Library would become the first official digital, independent archive for Elsevier journals. The Library will receive digital copies of all Elsevier journals made available on ScienceDirect, exceeding 7 TB of data.

Journals have been referred to as 'the minutes of science'. As we move toward journals being available mainly in electronic form, held centrally on publisher's servers, the public has the right to be assured that, should a publisher cease to exist, these 'minutes' will not be lost. The agreement between Elsevier and the Royal Library of the Netherlands provides that assurance for Elsevier titles, which constitute an essential part of the core scientific literature currently published.

Author Gateway

www.authors.elsevier.com

The Author Gateway, for *The European Journal of Combinatorics* accessible at <http://authors.elsevier.com/journal/ejc>, provides:

- Electronic submission guidance.

- A secure personal homepage for each author.
- Confidential tracking of submissions, through the review process up to publication.
- Detailed information on our copyright policy, which is generally considered to be rather more liberal than the one of most other publishers.

For a number of journals in the Author Gateway, Elsevier has web submission tools available, enabling authors to upload their manuscripts online. Apart from introducing these tools for an increasing number of journals, Elsevier is further developing the existing service into a full-service web submission system that support authors, referees and scientific editors.

We believe that a web submission system will ease and speed up the review process. Furthermore, it will facilitate the final transmission of accepted files for publication to the Elsevier e-workflow production system, and as a result, shorten publication times.

We hope that you will continue to find *The European Journal of Combinatorics* an invaluable source of information for your research, and that you will appreciate the task we have set ourselves of further improving the functionality and visibility of the journal by our electronic publishing efforts.

Dr. Christopher Leonard
Publishing Editor
Email: c.leonard@elsevier.com
www.elsevier.com/locate/ejc